EXHIBIT J

Exhibit J

Exemplary Chart for the '362 Patent Infringement of U.S. Patent No. 9,210,362 by Spectrum Accused Services

#	U.S. Patent No. 9,210,362	Spectrum Accused Services
11a	A method comprising:	The Accused Services perform the claimed method utilizing, for example, the Accused
		Set Top Products, which include at least one set top box ("STB") located at each sub-
		scriber location, including, for example, the Spectrum 100-series STBs, Spectrum 200-
		series STBs, Spectrum 101-series STBs, Spectrum 201-series STBs, Spectrum 110-
		series STBs, Spectrum 210-series STBs, the Arris DCX3600 STB, and products that
		operate in a similar manner. By way of example, the Spectrum 210 (specifically the
		Spectrum 210-T) is charted herein.
11b	in a wideband receiver system:	The Spectrum 210 is a wideband receiver system.
11c	downconverting, by a mixer	The Spectrum 210 downconverts, by a mixer module of said wideband receiver system,
	module of said wideband re-	a plurality of frequencies that comprises a plurality of desired television channels and a
	ceiver system, a plurality of fre-	plurality of undesired television channels.
	quencies that comprises a plu-	
	rality of desired television chan-	Specifically, the Spectrum 210 includes advanced signal processing techniques, includ-
	nels and a plurality of undesired	ing a mixer, that can be used to downconvert a plurality of frequencies that comprises
	television channels;	a plurality of desired television channels and a plurality of undesired television channels.
11d	digitizing, by a wideband analog-	The Spectrum 210 digitizes, by a wideband analog-to-digital converter (ADC) module
	to-digital converter (ADC) mod-	of said wideband receiver system, said plurality of frequencies comprising said plurality
	ule of said wideband receiver	of desired television channels and said plurality of undesired television channels.
	system, said plurality of frequen-	
	cies comprising said plurality of	Specifically, the Spectrum 210 digitizes the entire 1GHz downstream spectrum of a
	desired television channels and	Spectrum cable plant. The 1 GHz cable spectrum includes a plurality of desired and
	said plurality of undesired televi-	undesired television channels.
	sion channels;	

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11e	selecting, by digital circuitry of	The Spectrum 210s select, by digital circuitry of said wideband receiver system, said
	said wideband receiver system,	plurality of desired television channels from said digitized plurality of frequencies as
	said plurality of desired televi-	described below:
	sion channels from said digitized	
	plurality of frequencies; and	Specifically, the Spectrum 210 includes advanced signal processing techniques that
		can be used to digitally tune multiple channels simultaneously, including to select the
		plurality of desired television channels from the digitized plurality of frequencies.
11f	outputting, by said digital	The Spectrum 110 and Spectrum 210 output, by said digital circuitry of said wideband
	circuitry of said wideband	receiver system, said selected plurality of television channels to a demodulator as a
	receiver system, said selected	digital datastream.
	plurality of television channels to	
	a demodulator as a digital	Specifically, in the Spectrum 210, the digitally tuned and selected plurality of desired
	datastream.	television channels are then fed into a digital demodulator that outputs a transport
		stream for use in broadcast services.